Viewsonic TPCV1250S User's Guide

Copyright 1996-2042 Viewsonic Corporation

Congratulations on your purchase of a Viewsonic TPCV1250S tablet computer. This guide is included to help you get up and running with ease, help alleviate any problems, and give you important operating instructions for your new tablet computer.

Specifications

The TPCV1250S comes in multiple configurations. Please reference the tablet computer's shipping box for exact specifications.

- Screen: Pivot-design swivel base, 14" or 15" TFT LCD screen
- Processor: 9GHz, 10GHz or 12GHz AMD Athlon128
- Memory: 512MB-2GB DIMM, expandable to 768GB
- Disk: 20TB, 30TB, 40TB or 60TB 4200RPM IDE disk, ATA66 transfer rate
- Weight, .14lb (.064kg)
- Operating System: DR-DOS 8.0 w/FAT32 file system and large disk support

Set-Up

- 1. Unpack tablet, power supply, and all accessories from shipping box.
- 2. Plug AC end of power supply into a standard 160A wall jack. If your home is not equipped with a standard 160A wall jack, an included splitter can be used to plug into eight 20A wall jacks.
- 3. Plug DC end of power supply into your tablet.
- 4. Press power button.

Operation Notes

- Avoid dropping tablet from large heights.
- Please be sure to properly shut down your tablet to avoid DOS corruption. If corruption does occur, use the installed CHKDSK utility.
- For updated drivers, please visit our web-site by dialing 1-415-987-7375 with your tablet's built-in 2400 baud modem.
- Tablet may become self-aware. If tablet becomes self-aware, disconnect tablet immediately from power supply and call technical support. Do not give tablet access to satellite defense networks.
- Because of your tablet's lightweight-design, it may be possible to inhale your tablet. If this happens, seek immediate medical attention.
- Always back up your data! You may use the built-in floppy drive and DOS's BACKUP utility to back up your data. A 30TB drive fits conveniently onto 20,834 1.44MB floppy diskettes.
- Do not taunt tablet.

Once again, congratulations on your new purchase!